

Scope:	This document gives detailed guidance on the use and application of Hempacore and Hempafire single pack water-borne intumescent products and must be used in conjunction with the relevant Product Data Sheets (PDS) and Material Safety Data Sheets (MSDS).
	The products covered under current document are:
	-Hempacore AQ 48860 -Hempafire Optima 500
	Hempacore and Hempafire intumescent products have been tested, assessed and certified for a range of approvals for the fire protection of structural steel. Please consult the Product Data Sheet for more information. For latest information about country specific approvals, please contact your local Hempel representative.
	Reference throughout this document is made to industry best practice guidelines such as "European Industry Best Practice Guide on the application of intumescent coatings to constructional steel - CEPE/EAIPC/EAPFP 2015" and ASFP Technical Guidance Document TGD11 "Code of practice for the specification & on-site installation of intumescent coatings".
	For the primers and topcoats used as part of the Hempacore and Hempafire coating systems, data can be found in the relevant Product Data Sheets and the "Hempacore / Hempafire Cellulosic PFP Approved primer/topcoat" list.
Storage conditions:	Hempacore and Hempafire single pack water-borne products must be kept/stored in dry areas, always protected from direct sun light and frost, during storage and also during transport. Never use water-borne intumescent products that have been frozen. During storage, containers must remain sealed. Recommended storage and transportation conditions are between 10° C - 25° C. Storage outside recommended temperature conditions may reduce the shelf life of the product. Do not store below 5° C and/or above 40° C. To facilitate the spraying of the product, it is recommended to store it between 15° C - 25° C-conditions for at least 12 hours before the start of the application. The shelf life of each product can be found in the corresponding Product Data Sheet (PDS).
Substrates and surface preparation	Hempacore and Hempafire single pack water-borne products can be used for the fire protection of structural carbon steel and other structural metallic substrates that are covered in their approvals, depending the
preparation	product this may include galvanised steel, stainless steel and thermally sprayed aluminium.
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Primers:	 product this may include galvanised steel, stainless steel and thermally sprayed aluminium. For each substrate, only certain primers at a specified film thickness can be used. Specific details can be found in the corresponding Product Data Sheet and the "Hempacore / Hempafire Cellulosic PFP Approved primer/topcoat" list. Please contact Hempel for specific information. Mill scale must be removed prior primer application, typically this is done by blasting. See Hempel's Technical Guidance for Surface preparation guidance. All relevant substrates to be coated with Hempacore or Hempafire single pack water-borne products must be clean, dry and free from contamination. Dirt, salts, oil and grease have to be properly removed with suitable detergent and high pressure fresh water cleaning. Hempacore and Hempafire single pack water-borne intumescent products must always be applied over an approved primer or primer system which has been tested for compatibility and performance in fire scenarios. Hempacore and Hempafire single pack water-borne intumescent products may under no circumstances be
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Application conditions:	Waterborne Hempacore and Hempafire coatings are designed for on-site enclosed application conditions. Off-site (in shop) application is only applicable in dry and arid conditions. Application in other conditions is generally not advisable. Contact Hempel for further advise.				
	In general, intumescent coatings require a greater degree of environmental monitoring than conventional coatings. It is recommended to apply Hempacore and Hempafire single pack water-borne intumescent products when substrate and ambient temperatures are between 10°C - 50°C. A minimum substrate and ambient temperature of 5°C is required for proper film formation. The minimum surface temperature must be 3°C above dew point.				
	For optimum application and drying, the air and substrate temperature should be greater than 10°C and relative humidity less than 80%. Application at temperatures below 10°C and at higher relative humidity than 80% will retard drying significantly.				
	Do not apply the coating if the weather is unfavourable for application or curing or expected to develop unfavourably. It is recommended that ambient conditions are monitored every 4 hours or less.				
	The area where the intumescent is applied must be well ventilated and proper air circulation shall be secured for optimum drying. Minimum 4 times air volume/hour is recommended. Direct wind-impact or forced ventilation shall be avoided during the initial drying as this could lead to surface defects like wrinkling. Wrinkling is a known phenomenon for acrylic waterborne intumescent technology, and it is a cosmetic defect that does not affect the performance in a fire. Wrinkling can be minimised by				
	 Application of coats as thin as possible (applying multiple coats to build up required DFT) Application at conditions as cool as possible Application in the absence of wind 				
	Combination of the above mentioned remedies give best chance to achieve a coat without wrinkling.				
Application equipment	Hempacore and Hempafire single pack water-borne intumescent products must be protected from condensation and water during application and drying. They must always be protected from pooling, standing or running water, rain and high humidity/condensation also when they are top coated.				
	The recommended method of application is by airless spray equipment with the following characteristics:				
	Pump ratio: min 45:1 Filter: It is strongly recommended to remove all in line filters Nozzle size: .017"023" Nozzle pressure: ≥200bar/2900psi Fan angle: 20-40° (Airless spray data are indicative and subject to adjustment)				
	Increasing spray hose diameter may facilitate paint flow, thereby improving the spray fan. If longer hoses are needed, then it may be necessary to increase the input pressure or pump ratio in order to keep same nozzle pressure.				
	It is best practice to use airless spray equipment dedicated exclusively for spraying water-borne coatings. Alternating use of solvent and water-borne coatings need conditioning of the spray equipment to avoid solvent contamination of the water borne paint. All equipment containing solvent in the pump, hoses and gun must be thoroughly cleaned, use the solvent/cleaner recommended in the PDS of the last applied product. Hempel's Tool cleaner 99610 is generally recommended as an alternative. After the thorough cleaning, circulate a suitable polar thinner through the equipment, hoses and gun until clean solvent flows through them; isopropanol is frequently used as the polar thinner. This should be followed by flushing with clean fresh water through the pump, hoses and gun until you see clean water flow. Care should be taken to ensure no flushing water is mixed with the product when the paint is circulated through the pump, hose and gun. Allow some of the product to flow out into the waste container to ensure that any product mixed with water is not used for spraying.				
	After finishing the application, clean the equipment immediately with clean water.				
Thinning:	Before use, Hempacore and Hempafire single pack water-borne intumescent products should be thoroughly stirred to uniform consistency with a power mixer. The products are supplied ready for use and thinning is in in principle not recommended. In case that thinning is required, then it is recommended to do it in a controlled way, such as adding fresh water in increments of only 1% by volume at a time, followed by uniform mixing before spraying. This small amount normally has significant effect on the product's consistency. Excessive thinning will considerably				



impact the application properties and hold-up resistance. Never thin more than 5%. Never use organic solvents for thinning water-borne products.

When Hempacore and Hempafire single pack intumescent products are applied at low dry film thicknesses per coat (e.g. less than 300 microns), it may be necessary to make a controlled thinning in order to obtain a closed paint film, see thinning remarks above.

Spray application: An application technique that will ensure good film formation on all faces of the profiles must be adopted. It is very important to use nozzles of the correct size and to have a proper uniform distance of the spray gun to the surface; around 50 cm should be aimed at. Care must be taken not to over-apply on areas such as internal angles, corners, edges, etc. due to the risk of sag, cracks, surface defects and longer drying times. A good painting practice is to apply first a stripe coat on difficult to reach areas. Once the film is fully dried, removal of dry spray and other painting irregularities will improve the finish appearance.

Brush and roller Application by brush or roller is possible but in this case only between 250 and 400 micron wet film thickness may be achieved per coat, thus additional coats may be necessary to obtain the total specified dry film thickness. Moreover, a less smooth finish may be obtained by brush or roller, that is why it is generally only recommended for small areas, repairs and touch-up.

Wet/dry film thickness: The required dry film thickness of Hempacore and Hempafire single pack intumescent products on each steel member vary depending on the section factor (Hp/A value) and the configuration that the steel member is used in. Based on relevant project information Hempel can provide the required dry film thickness in a PFP Estimation Report.

It is recommended that the wet film thickness is constantly measured during the application using a wet film gauge to indicate if the specified thickness is achieved and to allow adjustment of the thickness if necessary. Good control of thickness per coat will facilitate a more rapid job completion.

Final verification of the thickness shall be done by means of Dry Film Thickness (DFT) measurements. Measurements of the dry film thickness should be conducted on a fully dried film, this is typically done with the use of an electromagnetic induction device. If the intumescent film is not sufficiently dry, then the probe of the gauge may indent into the intumescent film and give incorrect low readings. A best practice to obtain more accurate readings on still soft (not fully dried) intumescent coats is to use a plastic shim to be held in between the coating and the gauge-probe to avoid the indent on the film.

Where dry film readings include a primer, then the thickness of these coatings must be subtracted from the total reading for verification of the DFT of the intumescent coating.

If insufficient dry film thickness is measured then an additional coat of the same product or touch-up must be applied.

It is important that no topcoat is applied before the required dry film thickness of intumescent has been achieved.

RecommendedThe maximum dry film thickness that can be applied per coat is indicated in the Product Data Sheet of eachDFT/coat:Hempacore and Hempafire intumescent product. However, for optimum overall drying and better aesthetic
finish it is recommended to apply in thinner coats of approximately 500 micron dry each.

Film thickness acceptance: It is key that the total specified dry film thickness of the intumescent products is achieved to ensure proper fire protection. It is recommended that the maximum dry film thickness for relevant types of profiles is not exceeded by more than 20%. Furthermore the maximum DFT shall not exceed the maximum <u>certified</u>DFT by more than 10% for the relevant shape and orientation.

Although in all cases the application of too high DFT is not a good painting practice, it may be considered fire safe when more DFT of intumescent product is applied than specified, provided that the applied DFT is less than the maximum assessed DFT for the relevant shape and orientation. Hempel can provide further details.

For guidelines and acceptance criteria of dry film thickness measurements it is recommended to follow industry best practice guidelines e.g. "European Industry Best Practice Guide on the application of intumescent coatings to constructional steel – CEPE/EAIPC/EAPFP 2015" and ASFP Technical Guidance Document – TGD11 "Code of practice for the specification & on-site installation of intumescent coatings". The following is copied from the CEPE/EAIPC/EAPFP 2015 document:

"Dry Film Thickness and Measurement - Acceptance criteria

The coating thickness acceptance criteria shall be as follows, assuming that the specified thickness is a nominal value:

• The average dry film thickness applied to each element shall be greater than or equal to the specified nominal value.



	 The average measured dry film thickness on any face of any member shall not be less than 80% of the specified nominal value. Dry film thickness values less than 80% of the specified nominal value are acceptable, provided that such values are isolated and that no more than 10% of the readings on a member are less than 80% of the specified nominal value. Where any single thickness reading is found to be less than 80% of the specified nominal value, a further two, or where possible three, readings shall be taken within 150 to 300 mm of the low reading. The initial reading may be considered isolated if all the additional readings are at least 80% of the specified nominal value, further readings shall be made to determine the extent of the area of under thickness. In such cases, low thickness areas identified should be brought up to the required thickness before proceeding to the next application stage. All dry film thicknesses shall be at least 50% of the nominal value. The average measured dry film thickness of any face of any member should not exceed the manufacturer's recommended maximum thickness for the particular member shape and orientation."
Drying and overcoating	Data about drying times, recoating and overcoating intervals can be found in the relevant 'Drying time and Overcoating details'-document for relevant product. This data is based on results from internal laboratory tests performed under controlled conditions.
	Overcoating too early with a topcoat may delay the drying of the total coating system.
Cosmetic finish:	Final aesthetics performance of Hempacore or Hempafire intumescent products may vary depending on the method of application. Airless spray application is recommended to achieve the best cosmetic finish.
	Before start of a project, it is recommended that a sample area is prepared and the standard of cosmetic finish is agreed by all parties.
	ASFP Technical Guidance Document 11 section 2.1.11 outlines three standards that could be achieved. The type of finish that can be obtained may be depending on the product, the application equipment and project conditions:
	1.Basic Finish: the coating system achieves the required fire performance and corrosion protection performance but is not required to achieve any requirement for standard of finish.
	2.Decorative Finish: In addition to the requirements for (1) above, a good standard of cosmetic finish is generally required when viewed from a distance of 5 metres. Minor "orange peel" or other texture resulting from application or localised repair is acceptable.
	3.Bespoke Finish: In addition to the requirements for point (2) above, the coating finish is required to have a standard of evenness, smoothness and gloss agreed between the Specifier and Contractor.
	Achieving higher aesthetic levels might require smoothening by sanding or application of the intumescent product in lower film thickness per coat. It is important to ensure that the desired cosmetic finish is achieved before application of the topcoat.
Weathering exposure:	Applied Hempacore and Hempafire single pack water-borne intumescent products are moisture sensitive and must in all situations be protected from pooling, standing or running water, rain, high humidity or condensation also when a topcoat has been applied.
	In general, water-borne intumescent products cannot be exposed outdoors with or without a topcoat. However, during construction phase, a limited period of outdoor exposure for certain Hempacore and/or Hempafire single pack water-borne intumescent products may be allowed. In the product specific 'drying time and overcoating intervals'- document maximum supported conditions are stated.
Topcoats:	Depending on end use environment conditions of the coating system, a topcoat may be required. In situations where off-site applications is supported, a topcoat is also required. A list of approved topcoats which are compatible with Hempacore and Hempafire single pack water-borne products is available. Only Hempel approved topcoats can be used. Based on relevant project information, your Hempel representative can provide proper advise on topcoat selection.
	It is very important to ensure that the total specified dry film thickness of the intumescent layer is achieved prior to the start of the topcoat application. If a topcoat has been applied on an area with insufficient dry film thickness of the intumescent, then the topcoat must be removed, the intumescent applied to the specified thickness and finally a new layer of topcoat re-applied.



	Recommended topcoat and its dry film thickness depends on the exposure conditions. For C1-internal conditions (according ISO12944) Hempacore and Hempafire water-borne intumescent coatings may be used without topcoat. For higher durability environments and/or aesthetic appeal, a topcoat is recommended in all cases. The maximum supported condition of waterborne Hempacore and/or Hempafire coatings with topcoat is product specific and is mentioned in the 'Hempacore / Hempafire Cellulosic PFP Approved Primer/Topcoat List'
	Some topcoats may inhibit or prolong the drying of Hempacore and Hempafire water-borne intumescent coatings. It is important that the topcoat is not applied before the preceding Hempafire coats are fully dry.
	Consult your Hempel representative for a detailed information on approved topcoats, recommended dry film thickness and overcoating intervals.
Handling of applied sections	Due to the relative high film thicknesses of intumescent systems and their drying mechanism, the applied coating is prone to mechanical damage that could occur during mechanical impacts during the service life of the coating system, or handling, transportation and/or erection. It is important to note that due to the thermoplasticity of single pack intumescent coatings, they are sensitive to damage, even after fully dried.
	The paint system should be allowed to dry for as long as possible before (light) mechanical exposure and/or handling and always following the minimum dry-to-handle times provided. Maintain sufficient ventilation, also when the product is considered dry. Therefore, wrapping of the sections is not recommended. Protection from any direct contact with water is required.
	During on-site application handling will not normally be an issue, but if handling would be required, special care should be taken on how to handle the coated steel section. Lifting devices should be of suitable material in order to limit the extent of film damage. It is advised to incorporate lifting eyes into the fabrication process to facilitate the lifting of large or complex configurations of steel sections.
	The area of contact with supporting trestles shall be limited to the minimum required, preferably "sharp" contact points to minimise the area of damages.
	Ensure that all damaged or not properly coated areas are repaired/painted with the relevant coating system.
Repair procedure:	Hempacore and Hempafire single pack intumescent products are subject to mechanical damage and repair may be necessary to ensure the expected fire protection. Repairs should be carried out at the earliest opportunity.
	Normally the damage of the intumescent coating can be repaired using the same Hempacore or Hempafire product. The touch-up with freshly applied product can be done by airless spray, brush cladding, roller, spatula or putty knife. Prior to repair, make sure that the surface is clean and free of contamination. Conditions during a repair application shall fulfil the same requirements as during a normal application.
	The repair method will depend upon the extend of the damage, with three distinct cases.
	Damage down to steel Loose/soft paint must be removed at the damaged area. The damaged area must be cleaned mechanically to minimum St. 3 according to ISO 8501-1 and the edges to be taken back to a firm, well adhering intact paint film, followed by removal of dust. Apply the primer specified for the project (or another approved Hempel primer) in the specified dry film thickness. Respecting the over coating interval, relevant for the applied primer, Hempel's intumescent coating can be applied in the dry film thickness specified for the steel section. Multiple coating applications may be needed. A top coat can be applied when the intumescent is dry, if originally specified.
	<u>Damage down to intact primer</u> Loose/soft paint must be removed at the damaged area and the edges to be taken back to a firm, well adhering intact paint film, followed by removal of dust. Hempel's intumescent coating can be applied in the dry film thickness specified for the steel section. Multiple coating applications may be needed. A top coat can be applied when the intumescent is dry, if originally specified.
	<u>Damage only to the topcoat</u> Remove loose or unsound coating to a firm edge and feather the edges. Reinstate the topcoat following the original specification.
•••	The fire protection properties of the Hempacore and Hempafire intumescent coating system will remain as long as the full coating is maintained in good condition.
Maintenance:	It is recommended to establish regular inspection intervals, as a minimum annually. The inspection shall consist of visual check of the condition of the coating system. Any defect or damaged areas must be



repaired the soonest according the recommendations given above. In particular any damage on the topcoat must be repaired immediately to ensure the sealing protection to the underlying intumescent coat against weathering conditions.

Repair maintenance of a Hempacore or Hempafire intumescent coating system with incorrect product and/or preparations may affect the fire performance. It is therefore recommended to consult Hempel for approval of the intended maintenance.

Maintenance of Hempacore and Hempafire coating systems outside Hempel's instructions is subject to the conditions given in GENERAL CONDITIONS OF SALE OF HEMPEL PRODUCTS AND/OR SERVICES.

 Safety:
 Handle with care. Before and during use, observe safety labels on packaging and paint containers and follow all local and national safety regulations. Always consult Hempel's Safety Data Sheet for this product along with the Product Data Sheet.

Important information: It is the applicator's responsibility to ensure that all coatings of a Hempacore or Hempafire coating system are applied in accordance with these application instructions. It is furthermore the responsibility of the applicator to ensure that the specified dry film thickness is achieved. Technical assistance can be provided by Hempel to assist the applicator and is given subject to GENERAL CONDITIONS OF SALE OF HEMPEL PRODUCTS AND/OR SERVICES.

Issued by: HEMPEL A/S



Hempafire Optima 500

This document is an appendix to the Product Data Sheet of Hempafire Optima 500

Introduction

There are many factors under real life conditions that may have an influence on the drying of Hempafire Optima 500, such as the applied thickness, ambient and steel temperature, relative humidity, ventilation, the state of drying of previously applied coats and type of topcoat applied, amongst others.

Data accuracy, completeness or appropriateness under operational conditions may be different. Therefore, such data should always be used as a guideline only for field applications. It is recommended to carry out a test under the relevant project-specific conditions to determine the actual drying state of the coating in order to know when to apply the next coat, when to apply the final topcoat layer and when the sections are dry to handle.

'Dry to handle' is the minimum time for a coating to achieve sufficient hardness so that it can be handled with care without causing significant damage.

An indicative assessment of the 'dry to handle' state can be determined by applying a firm pressure with a thumb onto the film. However, in general, intumescent coatings get soft at temperatures above 25°C due to the thermoplastic properties of the binder. Such softness should not be confused with insufficient drying.

Product characteristics

Drying studies have been carried out at Hempel's laboratories under controlled conditions. These test results are the basis for the drying times mentioned in this document. Drying times of Hempafire Optima 500 are dependent on temperature, ventilation, amount of air renewal, air movement, state of the drying of previously applied coats, etc. Hence, the mentioned times are indicative and should be used as a guideline only for field applications. **Drying times (provided there is good ventilation and RH < 85%):**

Table 1: Surface dry (ISO 9117-3:2010)					
Temperature	DFT	10°C	20°C	30°C	40°C
Hempafire Optima 500	750 μm DFT	45 min	30 min	20 min	15 min

Table 2: Through dry (ISO 9117-1:2009)					
Temperature	DFT	10°C	20°C	30°C	40°C
HEMPAFIRE OPTIMA 500	750 µm DFT	14 hours	7 hours	4½ hours	3.5 hours

Table 3: Dry to handle (Hempel internal method RD-857)						
	DFT	Nr of coats	10°C	20°C	30°C	40°C
HEMPAFIRE	750 µm	1	24 hours	16 hours	8 hours	6 hours
OPTIMA 500	900 µm	1	28 hours	14 hours	9 hours	7 hours

Note: 'Dry to handle' is the minimum time for a coating to achieve sufficient hardness so that it can be handled with care without causing significant damage. However, intumescent coatings like Hempafire Optima 500 are always sensitive to damage due to the nature of the product and its thermoplasticity. Special care shall be taken to handle elements coated with Hempafire Optima 500.

Table 4: Minimum recoating intervals (overcoating with itself)					
DFT of HEMPAFIRE OPTIMA 500	10°C	20°C	30°C	40°C	
500 µm	7 hours	3 hours	2 hours	75 min	
750 µm	12 hours	6 hours	4 hours	3 hours	
900 µm	14 hours	7 hours	4½ hours	3½ hours	

Note: For maximum throughput when applied in shop, it is good practice to determine the condition of the paint prior to recoating or overcoating. In order to obtain the fastest drying of especially high-thickness-coating-system (total DFT above 750 µm), the previous intumescent layer shall be dry hard, which means no mark can be easily made in the paint by pressing firm with a thumb. The coating does not necessarily have to be so called "nail hard". For maximum throughput longer overcoat times are recommended as mentioned in table 5, 24 hours is common practice.

Table 5: Minimum over-coating time (overcoating with approved acrylic topcoat)					
DFT of HEMPAFIRE OPTIMA 500	Nr of coats	10°C	20°C	30°C	40°C
750 µm	1	24 hours	14 hours	8 hours	6 hours
900 µm	1	28 hours	16 hours	9 hours	7 hours

Note: Overcoating early with a topcoat may delay the drying of the total coating system. The note from table 4 applies.

Table 6: Minimum over-coating time (overcoating with approved polyurethane topcoat)					
DFT of HEMPAFIRE OPTIMA 500	Nr of coats	10°C	20°C	30°C	40°C
750 µm	1	48 hours	24 hours	20 hours	16 hours
900 µm	1	56 hours	28 hours	22 hours	18 hours

Note: Overcoating early with a topcoat may delay the drying of the total coating system. The note from table 4 applies.

Hempafire Optima 500 may only be used in combination with approved primers and topcoats. The overcoating time of primers prior overcoating with Hempafire Optima 500 is primer dependent. See separate list of "Hempacore / Hempafire Cellulosic PFP Approved Primers/Topcoats" for overcoating and other primer-specific details.

This Appendix to Product Data Sheet ("**PDS**") relates to the supplied product ("**Product**") and is subject to updating from time-to-time. Accordingly, the buyer/applicator should have regard to the PDS supplied together with the relevant batch of the Product (and not an earlier version). In addition to the PDS, the buyer/applicator may receive some or all of the following specifications, statements and/or guidelines as listed below or as are available from the Hempel website under 'Products' at <u>www.hempel.com</u> (the "Additional documents"):

Document description	Location/comments
Technical Statement	One-off specific advice provided on request for specific projects
Specification	Only issued for specific projects
PDS	Available at www.hempel.com
Explanatory Notes to the PDS	Available at www.hempel.com and contain relevant information about the Product testing parameters
Application Instruction	Where available, at <u>www.hempel.com</u>
Generic technical guidelines (e.g. on application and surface preparation)	Where available, at <u>www.hempel.com</u>

In the event of a conflict of information between the PDS and the Additional documents, the order of priority of information shall be in the order as set out above. In such event you should also contact your representative at Hempel for clarification. Furthermore, the buyer/applicator must have full regard to the relevant Safety Data Sheet provided with each Product and which can also be downloaded from www.hempel.com.

Hempel shall not be liable for defects where the application of the Product has not been made fully in accordance with the recommendations and requirements set out in the relevant PDS and the Additional Documents. The information and terms of this disclaimer apply to this document, the PDS, the Additional documents and any other documents supplied by Hempel in respect of the Product. In addition, the Product is supplied and all technical assistance is given subject to the relevant and then-in-force General Conditions of Sale of Hempel Products and/or Services, unless otherwise expressly agreed in writing.
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